					ATTY DOCKET NO.		SERIAL NO. 09/449,093			
0	NPQ	RMATION DISCLOSURI	E CITATION		HARTAL ET AL					
(See several sheets if necessary)					FILING		ROUP	1761		
MAY 1	1 9'2	2000' 🖒		6 DATE:	NOVEMBER :	<b>≠</b> 7, 1777	1	. / V.1		
EXAMINATION DOCUMENT NUMBER DATE					T DOCUMENTS		ounce : cr	FILING DATE		
DOCUMENT NUMBER		DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE			
<u>C</u> SA	\A	4,726,955	2/88	HORN	ET AL					
A	AB	5,245,095	9/93	GRAV	ES ET AL					
A	AC	3,864,504	2/25	SZABO	SZABO ET AL					
A	AD	4,670,281	6/87	BRAD	BRADLEY					
A	AE .	5,229,160	7/93	LANG	LANG					
C5 A	<b>AF</b>	4,181,743	1/80	BRUM	ILICK ET AL					
								<u> </u>		
		<u> </u>	FOI	REIGN PAT	ENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
	AL C	79-25093В	2/79	WPI (	ABSTRACT)	_				
							10	70		
							170	C		
-=							<u> </u>	半当		
		1					1 -			
		OTHER DOCUM	MENTS (Inclus	dina Auth	or, Title. Date Pertin	ent Pages. Fto	LTOG MALL ROOM			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
		CET								
13										
EXAMINER	۲ /۱				DATE CONSIDERED	9/2	5/190			
		Sherrer shell she	thorse	n ie ie		1/0-	citation if not in	conformance and not		
*EXAMINE considered	R: Ini	tial if reference considered, whe lude copy of this form with next	communication to	an is in confc applicant.	ormance with MPEP 609;	DIAW IIIIE UITOUGN	oracon ii not in	comorniance and not		

Form PTO-A820 (also form PTO-1449) Copyright 1994-96 Legalsoft

P09C/REV02

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

			Docket Number (Optional)	Application Number 09/449,093					
INF		ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) HARTAL ET AL						
			Filing Date NOVEMBER 24, 19	99 Group Art Unit 1761					
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Tite	le, Date, Pertinent Pages, Etc.)						
MAY 1 9 200	AU	F. Khaschik et al 1992. Effect of food preparation on qualitative and quantitative distribution of major carotenoid contents of tomatoes and several green vegetables. Journal of Agricultural and Food Chemistry 40: 390-398.  M.C. Dale, M.R. Okos and P. Nelson 1982. Concentration of tomato products: analysis of energy saving process alternatives. Journal of Food Science 47: 1853-1858.  Tomato Production, Processing & Technology, Third Edition by Wilbir A. Gould, CTI Publications Inc., Baltimore, MD, U.S.A.							
	AW C	FDA Standards of Identity Part 155-Canned Vegetables							
	AX V	Tomato Paste, by P.G. Goose and R. Binsted, Food Trade Press Ltd. London U.K.							
	AY J	N.Iwatsuki, R. Moriyama and T. Asahi (1984) Isolation and properties of intact chromoplasts from tomato fruits, Plant and Cell Physiology 25 (5): 763-768.							
	AZ .	L.H. Tonucci, J.M. Hjolden, G.R. Beecher, F. Khachik, C.S. Davis and G. Mulokozi (1995) Carotenoid content of thermally processed tomato-based food products, Journal Of Agricultural & Food Chemistr 43 (3): 579-586.							
	AR' 5	S.K. Clinton (1998) Lycopene: Chemistry, Biology and Implications for Human Health and Disease, Nutrition Reviews, 55 (2): 35-51.							
	AS'	H. Gerster (1997) The Potential Role Lycopene for Human Health, Journal of the American College of Nitrition. 16 (2): d09-126.							
CS	E. Giovannucci (1999) Tomatoes, Tomato-Based Products, Eycopene and Cancer: Review of the Epidemiologic Literature, Journal of the National Cancer Institute 91 (4): 317-331.								
	AU'								
	AV'								
EXAMINER	C	Sherrer	DATE CONSIDERED 0	$\mathcal{O}$					
		citation considered, whether or not citation is in conforma copy of this form with next communication to applicant.	nce with MPEP Section 609; Dra	aw line through citation if not in conformance and					